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=> s endoxyloglucan transferase  
L10 78 ENDOXYLOGLUCAN TRANSFERASE

=> s plant morphology  
L11 18452 PLANT MORPHOLOGY

=> s control or controlling  
L12 5072233 CONTROL OR CONTROLLING

=> s l11 and l12  
L13 707 L11 AND L12

=> s l13 and l10  
L14 0 L13 AND L10

=> s promoter or promoters  
L15 426516 PROMOTER OR PROMOTERS

=> s l13 and l15  
L16 58 L13 AND L15

=> dup rem l16  
PROCESSING COMPLETED FOR L16

L17 50 DUP REM L16 (8 DUPLICATES REMOVED)

=> s l17 and py<1995  
1 FILES SEARCHED...  
3 FILES SEARCHED...  
5 FILES SEARCHED...

L18 13 L17 AND PY<1995

=> d l18 1-13

L18 ANSWER 1 OF 13 BIOSIS COPYRIGHT 2001 BIOSIS  
AN 1994:159817 BIOSIS  
DN PREV199497172817  
TI Genetic transformation with a derivative of rolC from Agrobacterium rhizogenes and treatment with alpha-aminoisobutyric acid produce similar phenotypes and reduce ethylene production and the accumulation of water-insoluble polyamine-hydroxycinnamic acid conjugates in tobacco flowers.  
AU Martin-Tanguy, Josette; Corbineau, Francoise; Burtin, Daniel; Ben-Hayyim, Gozal; Tepfer, David (1)  
CS (1) Lab. Biologie Rhizosphere, Inst. National Recherche Agronomique, 78026 Versailles Cedex France  
SO Plant Science (Limerick), (1993) Vol. 93, No. 1-2, pp. 63-76.  
ISSN: 0168-9452.  
DT Article  
LA English

L18 ANSWER 2 OF 13 BIOSIS COPYRIGHT 2001 BIOSIS  
AN 1991:409009 BIOSIS  
DN BA92:75974  
TI DELAYED LEAF SENESCENCE IN TOBACCO PLANTS TRANSFORMED WITH TMR A GENE FOR CYTOKININ PRODUCTION IN AGROBACTERIUM.  
AU SMART C M; SCOFIELD S R; BEVAN M W; DYER T A  
CS AFRC INST. GRASSLAND. ENVIRON. RES., WELSH PLANT BREED. STN., PLAS GOGERDDAN, ABERYSTWYTH, DYFED, SY23 3EB, UK.  
SO PLANT CELL, (1991) 3 (7), 647-656.  
CODEN: PLCEEW. ISSN: 1040-4651.  
FS BA; OLD  
LA English

L18 ANSWER 3 OF 13 AGRICOLA  
AN 95:12376 AGRICOLA  
DN IND20444296  
TI Maternal effects of mtol mutation, that causes overaccumulation of soluble methionine, on the expression of a soybean beta-conglycinin gene promoter-GUS fusion in transgenic *Arabidopsis thaliana*.  
AU Naito, S.; Inaba-Higano, K.; Kumagai, T.; Kanno, T.; Nambara, E.; Fujiwara, T.; Chino, M.; Komeda, Y.  
CS Hokkaido University, Sapporo, Japan  
AV DNAL (450 P699)  
SO Plant and cell physiology, Oct 1994. Vol. 35, No. 7. p. 1057-1063  
Publisher: Kyoto, Japan : Japanese Society of Plant Physiologists.  
CODEN: PCPHA5; ISSN: 0032-0781  
NTE Includes references  
CY Japan  
DT Article  
FS Non-U.S. Imprint other than FAO  
LA English

- L18 ANSWER 4 OF 13 AGRICOLA  
AN 94:41168 AGRICOLA  
DN IND20395476  
TI Phenotype and hormonal status of transgenic tobacco plants overexpressing the *rolA* gene of *Agrobacterium rhizogenes* T-DNA.  
AU Dehio, C.; Grossmann, K.; Schell, J.; Schmülling, T.  
AV DNAL (QK710.P62)  
SO Plant molecular biology, Dec 1993. Vol. 23, No. 6. p. 1199-1210  
Publisher: Dordrecht : Kluwer Academic Publishers.  
CODEN: PMBIDB; ISSN: 0167-4412  
NTE Includes references  
CY Netherlands  
DT Article  
FS Non-U.S. Imprint other than FAO  
LA English
- L18 ANSWER 5 OF 13 AGRICOLA  
AN 94:24729 AGRICOLA  
DN IND20380852  
TI Tobacco plants transformed with *cdc25*, a mitotic inducer gene from fission yeast.  
AU Bell, M.H.; Halford, N.G.; Ormrod, J.C.; Francis, D.  
AV DNAL (QK710.P62)  
SO Plant molecular biology, Nov 1993. Vol. 23, No. 3. p. 445-451  
Publisher: Dordrecht : Kluwer Academic Publishers.  
CODEN: PMBIDB; ISSN: 0167-4412  
NTE Includes references  
CY Netherlands  
DT Article  
FS Non-U.S. Imprint other than FAO  
LA English
- L18 ANSWER 6 OF 13 AGRICOLA  
AN 94:12213 AGRICOLA  
DN IND20369422  
TI Expression of a rice homeobox gene causes altered morphology of transgenic plants.  
AU Matsuoka, M.; Ichikawa, H.; Saito, A.; Tada, Y.; Fujimura, T.; Kano-Murakami, Y.  
AV DNAL (QK725.P532)  
SO The Plant cell, Sept 1993. Vol. 5, No. 9. p. 1039-1048  
Publisher: [Rockville, MD : American Society of Plant Physiologists, c1989-  
CODEN: PLCEEW; ISSN: 1040-4651  
NTE Includes references  
CY Maryland; United States  
DT Article  
FS U.S. Imprints not USDA, Experiment or Extension  
LA English
- L18 ANSWER 7 OF 13 AGRICOLA  
AN 94:12191 AGRICOLA  
DN IND20369372  
TI Effects of the over-expression of the *rolC* gene on leaf development in transgenic periclinal chimeric plants.  
AU Oono, Y.; Suzuki, T.; Toki, S.; Uchimiya, H.  
AV DNAL (450 P699)  
SO Plant and cell physiology, July 1993. Vol. 34, No. 5. p. 745-752

Publisher: Kyoto, Japan : Japanese Society of Plant Physiologists.  
CODEN: PCPHA5; ISSN: 0032-0781

NTE Includes references  
CY Japan  
DT Article  
FS Non-U.S. Imprint other than FAO  
LA English

L18 ANSWER 8 OF 13 AGRICOLA  
AN 93:92344 AGRICOLA  
DN IND20358689  
TI In vitro biosynthesis of monoterpenes by Agrobacterium transformed shoot cultures of two *Mentha* species.  
AU Spencer, A.; Hamill, J.D.; Rhodes, M.J.C.  
AV DNAL (450 P5622)  
SO Phytochemistry, Mar 1993. Vol. 32, No. 4. p. 911-919  
Publisher: Oxford ; New York : Pergamon Press, 1961-  
CODEN: PYTCAS; ISSN: 0031-9422

NTE Includes references  
CY England; United Kingdom  
DT Article  
FS Non-U.S. Imprint other than FAO  
LA English

L18 ANSWER 9 OF 13 AGRICOLA  
AN 93:39508 AGRICOLA  
DN IND93023142  
TI Promotion of flowering and morphological alterations in *Atropa belladonna* transformed with a CaMV 35S-rolC chimeric gene of the Ri plasmid.  
AU Kurioka, Y.; Suzuki, Y.; Kamada, H.; Harada, H.  
CS University of Tsukuba, Tsukuba-shi, Ibaraki, Japan  
AV DNAL (QK725.P54)  
SO Plant cell reports, 1992. Vol. 12, No. 1. p. 1-6  
Publisher: Berlin, W. Ger. : Springer International.  
CODEN: PCRPD8; ISSN: 0721-7714

NTE Includes references.  
DT Article  
FS Non-U.S. Imprint other than FAO  
LA English

L18 ANSWER 10 OF 13 AGRICOLA  
AN 93:18268 AGRICOLA  
DN IND93005838  
TI COP9: a new genetic locus involved in light-regulated development and gene expression in *Arabidopsis*.  
AU Wei, N.; Deng, X.W.  
CS Yale University, New Haven, CT  
AV DNAL (QK725.P532)  
SO The Plant cell, Dec 1992. Vol. 4, No. 12. p. 1507-1518  
Publisher: Rockville, Md. : American Society of Plant Physiologists.  
ISSN: 1040-4651

NTE Includes references.  
DT Article  
FS U.S. Imprints not USDA, Experiment or Extension  
LA English

L18 ANSWER 11 OF 13 AGRICOLA  
AN 92:115014 AGRICOLA  
DN IND92070259  
TI The use of antisense mRNA to inhibit the tonoplast H<sup>+</sup> ATPase in carrot.

AU Gogarten, J.P.; Fichmann, J.; Braun, Y.; Morgan, L.; Styles, P.; Taiz, S.L.; DeLapp, K.; Taiz, L.  
CS The University of Connecticut, Storrs, CT  
AV DNAL (QK725.P532)  
SO The Plant cell, July 1992. Vol. 4, No. 7. p. 851-864  
Publisher: Rockville, Md. : American Society of Plant Physiologists.  
ISSN: 1040-4651  
NTE Includes references.  
DT Article  
FS U.S. Imprints not USDA, Experiment or Extension  
LA English

L18 ANSWER 12 OF 13 AGRICOLA  
AN 91:80238 AGRICOLA  
DN IND91044203  
TI Delayed leaf senescence in tobacco plants transformed with tmr, a gene  
for cytokinin production in Agrobacterium.  
AU Smart, C.M.; Scofield, S.R.; Bevan, M.W.; Dyer, T.A.  
CS AFRC Institute of Grassland and Environmental Research, Dyfed, United  
Kingdom  
AV DNAL (QK725.P532)  
SO The Plant cell, July 1991. Vol. 7, No. 3. p. 647-656  
Publisher: Rockville, Md. : American Society of Plant Physiologists.  
ISSN: 1040-4651  
NTE Includes references.  
DT Article  
FS U.S. Imprints not USDA, Experiment or Extension  
LA English

L18 ANSWER 13 OF 13 AGRICOLA  
AN 91:43081 AGRICOLA  
DN IND91014133  
TI Cell-autonomous behavior of the rolC gene of Agrobacterium rhizogenes  
during leaf development: a visual assay for transposon excision in  
transgenic plants.  
AU Spena, A.; Aalen, R.B.; Schulze, S.C.  
CS Max-Planck Institut fur Zuchungsforschung, Federal Republic of Germany  
AV DNAL (QK725.P532)  
SO The Plant cell, Dec 1989. Vol. 1, No. 12. p. 1157-1164 ill  
Publisher: Rockville, Md. : American Society of Plant Physiologists.  
ISSN: 1040-4651  
NTE Includes references.  
DT Article  
FS U.S. Imprints not USDA, Experiment or Extension  
LA English

=>

---Logging off of STN---

=>

Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS

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TOTAL